WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, August 01, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count		
	DB=PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=OR				
Γ	L15	"Accuprime"	12		
	DB=US	SPT; PLUR=YES; OP=OR			
Γ	L14	5646019.pn.	1		
Γ	L13	5449603.pn.	1		
Γ	L12	(antibod\$3 same ("SSB" or single adj2 strand\$2 adj2 bind\$3)) and ("PCR" or amplif\$7)	55		
	DB=PC	GPB; PLUR=YES; OP=OR			
Γ.	L11	(antibod\$3 same ("SSB" or single adj2 strand\$2 adj2 bind\$3)) and ("PCR" or amplif\$7)	89		
	DB=US	SPT; PLUR=YES; OP=OR			
Г	L10	(antibod\$3 same ("SSB" or single near2 strand\$2 near2 bind\$3)) and ("PCR" or amplif\$7)	114		
	DB=PGPB; $PLUR=YES$; $OP=OR$				
L:	. L9	(antibod\$3 same ("SSB" or single near2 strand\$2 near2 bind\$3)) and ("PCR" or amplif\$7)	152		
	DB=EP	PAB; PLUR=YES; OP=OR			
Γ	L8	(antibod\$3 same ("PCR" or amplif\$7) same ("SSB" or single near2 strand\$2 near2 bind\$3))	1		
Γ	L7	L6	0		
	DB=PC	GPB; PLUR=YES; OP=OR			
Γ,	L6	(antibod\$3 same ("PCR" or amplif\$7) same ("SSB" or single near2 strand\$2 near2 bind\$3))	29		
	DB=US	SPT; PLUR=YES; OP=OR			
	L5	(antibod\$3 same ("PCR" or amplif\$7) same ("SSB" or single near2 strand\$2 near2 bind\$3))	16		
П	L4	5773257.pn.	1		
Γ.	L3	5605824.pn.	1		
Ľ	L2	5338671.pn.	1		
Γ	L1	6140086.pn.	1		

END OF SEARCH HISTORY



Text Version

E-Utilities

Entrez PubMed Overview Help | FAQ Tutorials

New/Noteworthy 🔊

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI



A service of the National Library of Medicine and the National Institutes of Health

My NCBI 2 [Sign In] [Register]

All Databases	PubMed	Nucleotide	Protein	Genom	e Struct	ure OMIN	и PMC	Journals	Books
Search PubMed		for #2 an	d (antibody	y or SSB))		Previ	ew Go	Clear
		~	(`		~	`		
	☑ Lim	its Previev	v/Index I	History	Clipboard	Details			

Limits: Publication Date to 2002

About Entrez

• Search History will be lost after

Search History will be lost after eight hours of inactivity.

• To combine searches use # before search number, e.g., #2 AND #6.

• Search numbers may not be continuous; all searches are represented.

• Click on query # to add to strategy

Search Most Recent	Queries Time	Result
#4 Search #2 and (antibody or SSB) 2002	Limits: Publication Date to 17:54:4	18 <u>334</u>
#3 Search #2 and (antibody or SSB)	17:52:4	10 <u>516</u>
#2 Search (enhancing or enhance) a or PCR)	nd (amplification or amplify 17:52:	7 4254
#1 Search SSB and (antibody or ant amplify or amplification)	ibodies) and (PCR or 17:45:5	50 <u>18</u>



8/1/06 SKM

Related Resources
Order Documents
NLM Mobile
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

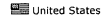
Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Privacy Statement | Freedom of Information Act | Disclaimer

Jul 25 2006 06:31:58

invitrogen •

Home

Products



Focus Areas

Select Search Category:		·	Advance
Search Matches for "accuprime" in "L	imited Use Label Licenses" (13)		NEW:
C Online Catalog 📜 (16)	O Protocols (93)	C Citations (3)	© Withir
C Manuals & Product Inserts (7)	O Vectors (0)	O MSDS (17)	Licenses C Withir
C Products and Services (26)	C The Handbook (0)	C Cell Lines Database (0)	O WICH

Technologies

Tools

Support

Corpc

Onli

SEARCH

Services

Limited Use Label Licenses

Showing 1 - 10 of 13

Recommended
PCR home page
PCR brochure
High Specificity PCR

Showing 1 - 10 of 13

PCR Enzyme Selection Guide

#	Product Name	Catalog Number	Limited Use L:	
1.	AccuPrime Pfx DNA Polymerase	12344-040	1, 136, 14, 33, 5, 1, 136, 1	
2.	AccuPrime GC-Rich DNA Polymerase	12337-024	<u>1, 33, 5, 82</u>	
3.	AccuPrime GC-Rich DNA Polymerase	12337-016	<u>1, 33, 5, 82</u>	
4.	AccuPrime Pfx DNA Polymerase	12344-024	<u>1, 136, 14, 33, 5</u>	
5.	AccuPrime Pfx DNA Polymerase	12344-032	<u>1, 136, 14, 33, 5</u>	
6.	AccuPrime Taq DNA Polymerase	12341-020	1, 14, 33, 5, 1, 14, 33, 5	
7.	AccuPrime Taq DNA Polymerase	12341-012	<u>1, 14, 33, 5, 1, 14, 33, 5</u>	
8.	AccuPrime Taq DNA Polymerase	12342-010	<u>1, 14, 33, 5, 1, 14, 33, 5</u>	
9.	AccuPrime Taq DNA Polymerase	12342-028	<u>1, 14, 33, 5, 1, 14, 33, 5</u>	
10.	AccuPrime Taq DNA Polymerase High Fidelity	12346-094	<u>1, 117, 14, 33</u>	
Many Invitrogen products are subject to one or more Limited Use Label License(s).				